

Homa

i ficioni Resources Controls

infamilia:

PLUS 2.1.1 Patent Linguistic Utility Service

Main Request Form Saved Requests Search Results Preferences Help

#### Results for Serial No:10509286

To download or view the result, click on a link

Result Type	View	Download	Print
EAST file with preloaded results	View	DownLoad	Print
Ranked patent/PGPub number list	View	DownLoad	Print
Ranked patent/PGPub number list with closeness factors	View	DownLoad	Print
Common classifications for patents/PGPub numbers	View	DownLoad	Print
Patents/PGPub numbers with detailed information on classes	View	DownLoad	Print
Results organized into EAST format	View	DownLoad	Print
Results organized into WEST format	View	DownLoad	Print
Word frequency list	View	DownLoad	Print

#### Result:

Titles of most frequently occurring classifications of patents returned from a search of 10509286 on Mar 29, 2007

Count	Class	Class Detail
2.	709/223 (1 OR, 1 XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING
	•	709/223 .COMPUTER NETWORK MANAGING
2	709/201 (2 OR, 0 XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING
		709/201 .DISTRIBUTED DATA PROCESSING
2	707/10 (0 OR, 2 XR)	Class 707 DATA PROCESSING: DATABASE AND FILE MANAGEMENT OR DATA STRUCTURES
		707/1 .DATABASE OR FILE ACCESSING
	3	707/10Distributed or remote access
2	709/227 (0 OR, 2 XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING
		709/227 .COMPUTER-TO-COMPUTER SESSION/CONNECTION ESTABLISHING
2	709/200 (0 OR, 2 XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING
•		709/200 .MISCELLANEOUS
2	709/232 (1 OR, 1 XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING
		709/230 .COMPUTER-TO-COMPUTER PROTOCOL IMPLEMENTING
	•	709/232Computer-to-computer data transfer regulating .
2	380/270 (2 OR, 0	Class 380 CRYPTOGRAPHY
	XR)	380/255 .COMMUNICATION SYSTEM USING CRYPTOGRAPHY
		380/270Wireless communication
3	713/153 (2 OR, 1	Class 713 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: SUPPORT
	XR)	713/150 MULTIPLE COMPUTER COMMUNICATION USING CRYPTOGRAPHY
	,	713/153Particular node (e.g., gateway, bridge, router, etc.) for directing data and applying cryptography
3	709/229 (0 OR, 3 XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING

		709/227 .COMPUTER-TO-COMPUTER SESSION/CONNECTION ESTABLISHING
3	370/352 (2 OR, 1 XR)	709/229Network resources access controlling Class 370 MULTIPLEX COMMUNICATIONS 370/351 .PATHFINDING OR ROUTING
		370/352Combined circuit switching and packet switching
3	370/401 (1 OR, 2 XR)	Class 370 MULTIPLEX COMMUNICATIONS 370/351 .PATHFINDING OR ROUTING 370/389Switching a message which includes an address header 370/400Having a plurality of nodes performing distributed switching 370/401Bridge or gateway between networks
3	726/4 (3 OR, 0 XR)	Class 726 INFORMATION SECURITY 726/2 .ACCESS CONTROL OR AUTHENTICATION 726/3Network 726/4Authorization
3	370/338 (1 OR, 2 XR)	Class 370 MULTIPLEX COMMUNICATIONS 370/310 .COMMUNICATION OVER FREE SPACE 370/328Having a plurality of contiguous regions served by respective fixed stations 370/338Contiguous regions interconnected by a local area network
3	370/328 (0 OR, 3 XR)	Class 370 MULTIPLEX COMMUNICATIONS 370/310 .COMMUNICATION OVER FREE SPACE 370/328Having a plurality of contiguous regions served by respective fixed stations
3	709/220 (1 OR, 2 XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING 709/220 .NETWORK COMPUTER CONFIGURING
3	709/238 (2 OR, 1 . XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING 709/238 .COMPUTER-TO-COMPUTER DATA ROUTING
3	709/226 (2 OR, 1 XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING 709/223 .COMPUTER NETWORK MANAGING 709/226Network resource allocating
3	455/422.1 (3 OR, 0 XR)	Class 455 TELECOMMUNICATIONS 455/403 .RADIOTELEPHONE SYSTEM 455/422.1Zoned or cellular telephone system
3	455/432.1 (0 OR, 3 XR)	
3	709/203 (2 OR, 1 XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING 709/201 .DISTRIBUTED DATA PROCESSING 709/203Client/server
1	370/331 (0 OR, 4 XR)	Class 370 MULTIPLEX COMMUNICATIONS 370/310 .COMMUNICATION OVER FREE SPACE 370/328Having a plurality of contiguous regions served by respective fixed stations 370/329Channel assignment 370/331Hand-off control
5	709/245 (2 OR, 3 XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS:

		MULTICOMPUTER DATA TRANSFERRING 709/245 .COMPUTER-TO-COMPUTER DATA ADDRESSING
5	709/228 (0 OR, 5 XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING 709/227 .COMPUTER-TO-COMPUTER SESSION/CONNECTION ESTABLISHING 709/228Session/connection parameter setting
5	709/219 (2 OR, 3 XR)	Class 709 ELECTRICAL COMPUTERS AND DIGITAL PROCESSING SYSTEMS: MULTICOMPUTER DATA TRANSFERRING 709/217 .REMOTE DATA ACCESSING 709/219Accessing a remote server
6	455/436 (2 OR, 4 XR)	Class 455 TELECOMMUNICATIONS 455/403 .RADIOTELEPHONE SYSTEM 455/422.1Zoned or cellular telephone system 455/436Handoff

Ref #	Hits	Search Query	DBs	Default Operator	Plurals	Time Stamp
S12 3	11	AAA server system	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 09:06
S12 4	2744	709/225.ccls.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 09:06
S12 5	1304	709/225.ccls. and update	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 09:06
S12 6	1165	709/225.ccls. and update and server	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON .	2007/03/27 09:07
S12 7	1162	709/225.ccls. and update and server and (authenti\$6, confirm\$5, substantiat\$3, valid\$5 or identif\$7 or phras or code or entitl\$5 or recogni\$4 or access\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 09:09
S12 8	621	709/225.ccls. and update same server and (authenti\$6, confirm\$5, substantiat\$3, valid\$5 or identif\$7 or phras or code or entitl\$5 or recogni\$4 or access\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 09:10

S12 9	621	709/225.ccls. and update same server and (authenti\$6, confirm\$5, substantiat\$3, valid\$5 or identif\$7 or phras or code or entitl\$5 or recogni\$4 or access\$3) and (occasion, session, time or period or limit or deadline or interval or frame or span or stretch or point or duration or tenure or term or hour or minute or day or week or month or year or bloc\$2 or unit or units or length OR second or date or timing or timeline or calendar or daytime or morning or afternoon or evening or night or am or pm or lunchtime or dinnertime or persistence or prolongation or protraction or continuation or term or connecttime or realtime or instant or moment)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 09:12
S13 0	613	709/225.ccls. and update same server and (authenti\$6, confirm\$5, substantiat\$3, valid\$5 or identif\$7 or phras or code or entitl\$5 or recogni\$4 or access\$3) and (time or period or interval)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 09:13
S13 1	342	709/225.ccls. and update same server and (authenti\$6, confirm\$5, substantiat\$3, valid\$5 or identif\$7 or phras or code or entitl\$5 or recogni\$4 or access\$3) and (time or period or interval) and (fail or failure or corrupt\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 09:14
S13 2	288	709/225.ccls. and update same server and (authenti\$6, confirm\$5, substantiat\$3, valid\$5 or identif\$7 or phras or code or entitl\$5 or recogni\$4 or access\$3) and (time or period or interval) and (fail or failure or corrupt\$3) and (multicast or distribut\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 09:16
S13 3		709/225.ccls. and update same server and (authenti\$6, confirm\$5, substantiat\$3, valid\$5 or identif\$7 or phras or code or entitl\$5 or recogni\$4 or access\$3) and (time or period or interval) and (fail or failure or corrupt\$3) and (multicast or distribut\$3) (IP or internet protocol) near3 address	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 09:17

S13 4	37	709/225.ccls. and update same server and (authenti\$6, confirm\$5, substantiat\$3, valid\$5 or identif\$7 or phras or code or entitl\$5 or recogni\$4 or access\$3) and (time or period or interval) and (fail or failure or corrupt\$3) and (multicast or distribut\$3) same (IP or internet protocol) near3 address	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 09:35
S13 5	1328	update same server and (authenti\$6, confirm\$5, substantiat\$3, valid\$5 or identif\$7 or phras or code or entitl\$5 or recogni\$4 or access\$3) and (time or period or interval) and (fail or failure or corrupt\$3) and (multicast or distribut\$3) same (IP or internet protocol) near3 address	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 09:45
S13 7		update same server and (authenti\$6, confirm\$5, substantiat\$3, valid\$5 or identif\$7 or phras or code or entitl\$5 or recogni\$4 or access\$3) and (time or period or interval) and (fail or failure or corrupt\$3) and (multicast or distribut\$3) same (IP or internet protocol) near3 address and (709/219.ccls.)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 08:08
S13 8	192	update same server and (authenti\$6, confirm\$5, substantiat\$3, valid\$5 or identif\$7 or phras or code or entitl\$5 or recogni\$4 or access\$3) and (time or period or interval) and (fail or failure or corrupt\$3) and (multicast or distribut\$3) same (IP or internet protocol) near3 address and (709/219.ccls. or 709/220.ccls. or 709/203.ccls.)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 12:36
S13 9		NAS and RADSS and subset	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 12:37
S14 0	1291	NAS and (Radius or RADSS) and subset	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 12:37

S14 1	335	NAS and (Radius or RADSS) and subset and (update or updating)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 12:37
S14 2	303	NAS and (Radius or RADSS) and subset and (update or updating) and (fail or failure)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 12:38
S14 3	41	NAS and (Radius or RADSS) and subset and (update or updating) and (fail or failure) and (TCP/IP or RADIUS or DIAMETER) protocol	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 12:41
S14 4	11	NAS and (Radius or RADSS) server and subset and (update or updating) and (fail or failure) and (TCP/IP or RADIUS or DIAMETER) protocol	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/27 13:58
S14 5	152	NAS and subset and (update or updating) and (fail or failure) and (TCP/IP or RADIUS or DIAMETER) protocol	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ 	ON	2007/03/27 14:02
S14 6	0	(updae\$3 message system)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 07:51
S14 7	0	(updae\$3 same message same system)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 07:51
S14 8	24019	(updat\$3 same message same system)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 07:51

S14 9	14241	(updat\$3 same message same system) and server	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON .	2007/03/28 07:51
S15 0	8031	(updat\$3 same message same system) and server and (redunancy or fail\$3)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/03 07:26
S15 1	2894	(updat\$3 same message same system) and server and (redunancy or fail\$3) and (Internet or TCP/IP or RADIUS or DIAMETER) protocol	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 07:53
S15 2	362	(updat\$3 message same system) and server and (redunancy or fail\$3) and (Internet or TCP/IP or RADIUS or DIAMETER) protocol	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 07:55
S15 3	154	(updat\$3 message same system) and server and (redunancy or fail\$3) and (Internet or TCP/IP or RADIUS or DIAMETER) protocol and (assign\$3) near4 (address or host)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	AĎJ	ON	2007/03/28 07:57
S15 4	. 58	(updat\$3 message same system) and server and (redunancy or fail\$3) and (Internet or TCP/IP or RADIUS or DIAMETER) protocol and DHCP	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 08:01
S15 5	174	fault tolerant and DHCP and server	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 08:09
S15 6	110	fault tolerant and DHCP and server and updat\$3 near5 (information or data or table)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 08:13

S15 7	80	fault tolerant and DHCP and server and updat\$3 near5 (information or data or table) and (broadcast or multicast)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 08:41
S15 8	28	IP management system	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 08:49
S15 9	9276	IP address and management system	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 08:49
S16 1	1130	IP address same management system	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 08:50
S16 4	180	IP address same management system and subnet	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 08:56
S16 5	2	IP address same management system and subnet and interchange	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 08:54
S16 6	0	IP address same management system and interchange same subnet	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 08:54
S16 7	10	IP address same management and interchange same subnet	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 08:54

			-			
S16 8	0	IP address same management near3 system and interchange same subnet	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 08:54
S16 9	2	(IP or internet protocol) address same management system and interchange and subnet	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 08:55
S17 0	1	("2005/0018618").URPN.	USPAT	ADJ	ON	2007/03/28 08:55
S17 1	377	IP address same management system and (subnet or sub network or subset)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 09:00
S17 2	25	IP address same management system and switch near5 (subnet or sub network or subset)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 10:15
S17 3	9	enhanced IP address management system	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 10:17
S17 4	504	IP address management	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 10:17
S17 5	460	IP address management and system	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 10:17
S17 7		IP address management and system and updat\$3 (information or table or data)	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/28 10:18

S17 8	703	updat\$3 (information or message) and AAA	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 07:53
S17 9	57	updat\$3 (information or message) and AAA near3 system	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 08:09
S18 0	4	updat\$3 (information or message or data or table) and AAA server system	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 09:07
S18 1	1	updating (information or message or data or table) and AAA server system	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 08:12
S18 2	94	updat\$3 (information or message or data or table) and AAA near5 system	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 08:12
S18 3	5	updat\$3 (information or message or data or table) same AAA near5 system	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 08:19
S18 4	96	updat\$3 (information or message or data or table or packet) and AAA near5 system	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 08:32
S18 5	223	updat\$3 (information or message or data or table) and address pool	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 09:07

			-		,	
S18 6	221	updat\$3 (information or message or data or table) and address pool and system	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON ,	2007/03/29 09:20
S18 7	550	updating near5 table and subnet	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 09:21
S18 8	363	updating near5 table and subnet and fail\$3	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON .	2007/03/29 09:22
S18 9	103	updating near5 table and subnet and fail\$3 and DHCP	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON ·	2007/03/29 09:23
S19 0	19	updating near5 table and subnet and (interchange or switch) near3 server and DHCP	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 09:42
S19 1	8 .	updating near2 (information or data or message) and subnet and (interchange or switch) near3 server and DHCP	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 10:42
S19 2	0	ep0189524	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 10:43
S19 3	0	ep-0189524-\$.did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 10:43

S19 4	0	ep-0189524-a\$.did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 10:43
S19 5	0	ep-2100189524-a\$.did.	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 10:43
S19 6	0	"20050235000" "90"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 13:26
S19 7	2	"20050235000"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/03/29 13:26
S19 8	2	"20010044893"	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON .	2007/03/29 13:26

C10	01	HC 20050335000 ¢ DID OD	LIC DCDLIB.	ADJ	ON	2007/02/20 12:40
S19	91	US-20050235000-\$.DID. OR	US-PGPUB;	ADJ	ON	2007/03/29 13:40
9		US-20010044893-\$.DID. OR	USPAT;			
		US-20070005954-\$.DID. OR	FPRS;	1		
		US-20040264443-\$.DID. OR	EPO; JPO;			
		US-20050044419-\$.DID. OR	DERWENT;			
		US-20060212928-\$.DID. OR	IBM_TDB			
		US-20050237983-\$.DID. OR				
		US-6522880-\$.DID. OR				
		US-7143435-\$.DID. OR				
		US-6614788-\$.DID. OR				
		US-6243749-\$.DID. OR				
		US-20050044265-\$.DID. OR				
		US-20060062228-\$.DID. OR				
		US-6427170-\$.DID. OR				
		US-6006258-\$.DID. OR				
		US-6862446-\$.DID. OR				
		US-6990337-\$.DID. OR		,		
		US-20040203711-\$.DID. OR				
		US-20050002242-\$.DID. OR				
		US-20050063324-\$.DID. OR				
		US-20060030326-\$.DID. OR		1		
		·				:
		US-6381627-\$.DID. OR				
		US-5933851-\$.DID. OR				
		US-6052709-\$.DID. OR				
		US-6282281-\$.DID. OR				
		US-6345288-\$.DID. OR				
		US-20050108418-\$.DID. OR				
		US-20060101113-\$.DID. OR				
		US-20060168164-\$.DID. OR				
		US-20050147084-\$.DID. OR				
		US-20040152446-\$.DID. OR				
		US-20060195610-\$.DID. OR				
		US-5835723-\$.DID. OR				
		US-6145002-\$.DID. OR				
		US-6381650-\$.DID. OR				
		US-6408330-\$.DID. OR				
		US-7055173-\$.DID. OR				
		US-7155608-\$.DID. OR				
		US-20030220990-\$.DID. OR				
		US-20030090998-\$.DID. OR				
		US-20050039050-\$.DID. OR				
		US-20030224792-\$.DID. OR				
		US-20060002557-\$.DID. OR				
		US-20050120221-\$.DID. OR				
		US-20040030800-\$.DID. OR				
		US-20030163341-\$.DID. OR				
		US-20050015810-\$.DID. OR				
		US-20070064948-\$.DID. OR				
	l	US-5862331-\$.DID.		<u>                                     </u>		<u> </u>

			ı		I	
S20 0	337	(updat\$3 same message same system) and server and (redunancy or fail\$3) and DHCP and fail\$4	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/03 07:27
S20 1	23	(updat\$3 same message same system) and server and (redunancy or fail\$3) and DHCP and failover	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/03 07:29
S20 2	<sub>.</sub> 0	(updat\$3 same message same system) and server and (DHCP or RADIUS) near7 failover	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/03 07:32
S20 · 3	58	(updat\$3 same message same system) and server and (DHCP or RADIUS) and failover	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/03 07:54
S20 4	2	DHCP failover protocol	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/03 07:55
S20 5	2	DHCP fail\$4 protocol	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/03 07:56
S20 6	15	(DHCP or Radius) and fail\$4 protocol	US-PGPUB; USPAT; FPRS; EPO; JPO; DERWENT; IBM_TDB	ADJ	ON	2007/04/03 07:56